METHOD AND DEVICE FOR PROCESSING AND DISPLAYING CODED DATA STORED IN A SMART CARD

ABSTRACT OF THE DISCLOSURE

A device and a method for processing information derived from coded data stored in a smart card, corresponding to operations associated with at least a user-loyalty developing program aimed at a tradesman. The device comprises reading means, read/write storage means, computing means and data display means. The smart card memory comprises several data registers respectively assigned to several different tradesmen and/or corresponding to several loyalty developing programs, comprising files concerning the behavior of the card bearer with the tradesman/tradesmen concerned. The computing means include means for homogeneously formatting the data derived from the registers, the display means being designed to display the data homogeneously as well. Means are also provided for a user of the device to browse through the stored data to obtain display of the data.